EAST SEARCH

S11 and S14 \$7 and ("graphical user interface" or GUI) \$7 and (event\$1 with activit\$3 with relation\$5) Search String S26 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4) activity near2 network\$1 \$16 and \$21 S6 and ((shorten\$3 or simplif\$4 or simplification or reduc\$4) with network\$1) S16 or S18 or S19 S11 and S16 S15 and S16 S7 and ((design\$3 or display\$3 or visualiz\$5) with system) S1 and (predecessor\$1 same successor\$1) S2 and (predecessor\$1 with successor\$1) S32 and preprocess\$3 S28 or S29 or S30 or S31 S27 and (event\$1 with activit\$3 with connect\$4) S27 and (successor\$1) S27 and (predecessor\$1) S23 and (predecessor\$1 same successor\$1) S23 and (event\$1 with activit\$3) S14 and S16 S8 or S9 or S12 or S13 S7 and (event\$1 with activit\$3 with connect\$4) S8 or S9 S7 and (successor\$1) S7 and (predecessor\$1) S6 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4) S2 or S5 S2 and (predecessor\$1 same successor\$1) S1 and (event\$1 with activit\$3) S23 and preprocess\$3 S27 and ("graphical user interface" or GUI) S27 and (event\$1 with activit\$3 with relation\$5) S24 or S25 activity near2 network\$1 S34 or S35) and preprocess\$3 S27 and ((design\$3 or display\$3 or visualiz\$5) with system) US-PGPUB; USPAT; EPO; JPO; DERWENT; US-PGPUB; USPAT; EPO; JPO; DERWENT; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; US-PGPUB; USPAT; EPO; US-PGPUB; USPAT; EPO; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; Databases US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JS-PGPUB; USPAT; EPO; USPAT; EPO; JPO; DERWENT; IBM_TDB JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; IBM_TDB JPO; DERWENT; JPO; DERWENT; IBM_TDB JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; IBM_TDB JPO; DERWENT; IBM_TDB JPO; DERWENT; JPO; DERWENT; JPO; DERWENT; IBM_TDB JPO; DERWENT; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; IBM_TDB BM_TDB IBM_TDB IBM_TDB BM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB IBM_TDB BM_TDB

I IO DODI ID: I IODAT: EDO: IDO: DEBMIENT: IDM TOD		10000	0
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	(system or network) with event\$1	162401 20380	\$78 \$78
USPAT; EPO; JPO; DERWENT;	(system or network) with (activity or activities)	126831	S77
USPAT; EPO; JPO; DERWENT;	S71 or S74 or S75	128	S76
USPAT; EPO; JPO; DERWENT;	S73 and S71	80	S75
USPAT; EPO; JPO; DERWENT; IBM	S72 and S71	43	S74
USPAT; EPO; JPO; DERWENT; IBM	S66 and ((design\$3 or display\$3 or visualiz\$5) with system)	629	S73
USPAT; EPO; JPO; DERWENT;	S66 and ("graphical user interface" or GUI)	347	S72
USPAT; EPO; JPO; DERWENT; IBM	S67 or S68 or S69 or S70	128	S71
USPAT, EPO, JPO, DERWENT,	S66 and (event\$1 with activit\$3 with connect\$4)	60	S70
USPAT; EPO; JPO; DERWENT;	S66 and (event\$1 with activit\$3 with relation\$5)	19	S69
USPAT; EPO; JPO; DERWENT; IBN	S66 and (successor\$1)	45	89S
USPAT; EPO; JPO; DERWENT;	S66 and (predecessor\$1)	45	S67
USPAT; EPO; JPO; DERWENT; IBN	S65 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4)	879	S66
USPAT, EPO; JPO; DERWENT,	S63 or S64	940	S65
USPAT; EPO; JPO; DERWENT	S62 and (predecessor\$1 same successor\$1)	37	S64
USPAT; EPO; JPO; DERWENT	S62 and (event\$1 with activit\$3)	913	S63
USPAT; EPO; JPO;	activity near2 network\$1	5436	S62
USPAT; EPO; JPO; DERWENT;	S55 and S56	261	S59
USPAT; EPO; JPO; DERWENT;	S57 or S58	63	S61
USPAT: EPO: JPO: DERWENT:	S54 or S57 or S58	<u>\$</u>	S60
USPAT: EPO: JPO: DERWENT:	S54 and S56	56	S58
USPAT: EPO: JPO:	S54 and S55	9	S57
USPAT: EPO: JPO: DERWENT	S46 and ("graphical user interface")	3775	S56
USPAT: EPO: JPO: DERWENT	S46 and (cause with effect)	1465	S55
USPAT EPO JPO DERWENT	S51 or S52 or S53	6	S54
USPAT: EPO: JPO: DERWENT	S46 and (predecessor with successor)	79 1	S53
LISPAT EPO JPO DERWENT IBM	S48 or S50	42	S52
USPAT: EPO: JPO: DERWENT:	S47 or S49	88	S51
USPAT: EPO: JPO: DERWENT:	S46 and ((activity or activities) with successor)	20	S50
USPAT: EPO: JPO: DERWENT:	S46 and ((activity or activities) with predecessor)	4	S49
USPAT; EPO; JPO; DERWENT	S46 and (event with successor)	26	S48
USPAT; EPO; JPO; DERWENT;	S46 and (event with predecessor)	4 8	S47
USPAT; EPO; JPO; DERWENT;	S44 and S45	20389	S46
USPAT; EPO; JPO; DERWENT;	(system or network) with event\$1	162401	S45
USPAT; EPO; JPO; DERWENT;	(system or network) with (activity or activities)	126831	S44
USPAT; EPO; JPO; DERWENT;	S32 or S41 or S42	2	S43
USPAT; EPO; JPO; DERWENT;	S40 and S32	٠ <u>۲</u>	S42
USPAT; EPO; JPO; DERWENT;	S39 and S32	25	S41
USPAT; EPO; JPO; DERWENT;	S27 and ((design\$3 or display\$3 or visualiz\$5) with system)	486	S40
USPAT; EPO; JPO; DERWENT;	S27 and ("graphical user interface" or GUI)	293	S39
סקר סי ספי, ספר סיי, רו ס, פר סי, סרוייאיריאיר, יפיאר וויים מיי			1 1

Results of search set S91: Document Kind Codes Title US 20060053043 A1 Enter US 20060041602 A1 Logic US 20050278670 A1 Mech US 20050246682 A1 Beha US 20050235264 A1 Beha US 20050235264 A1 Meth US 20050226059 A1 Clust US 2005023660 A1 Trust US 20050166094 A1 Testii US 20050166091 A1 Trans		09/889666	S101 16				S98 4		S96 1			S92 164								S84 88	S83 20	S82 44	S81 2
codes Title 3A1 Enterprise project management system and method therefor 3A1 Logical logging to extend recovery 2A1 Logical logging to extend recovery 2A1 Mechanical-electrical template based method and apparatus 2A1 Event capture and filtering system 2A1 Behavioral abstractions for debugging coordination-centric software designs 2A1 Data overlay, self-organized metadata overlay, and application level multicasting 2A1 Behavioral abstractions for debugging coordination-centric software designs 2A1 Methodology, system, computer readable medium, and product providing a security software 2A1 Clustered hierarchical file services 2A1 Clustered hierarchical file services 2A1 Trust administration system and methods of use and doing business 2A1 Testing tool comprising an automated multidimensional traceability matrix for implementing ar 2A1 Transaction processing	EAST SEARCH	Rudolf Kodes	163 S95 or S97 or S98 or S99 or S100			S94 and	some district of the common o		Ū								_						6 S79 and (event with successor)
Issue Date Current OR Abstract 20060309 705/8 20060223 707/201 20051215 716/5 20051117 382/224 20051103 717/109 20051103 370/256 20051020 717/124 20051013 726/23 20051013 365/189.05 20050908 365/189.05 20050728 714/38 20050728 714/19	3/8/06		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ברט, טבלעעבועד, וסוע	בייס, סייס, סביאאבאיז, ופאן	EPO: IPO: DERWENT: IBM	US-PGPUB USPAT EPO JPO DERWENT IBM TOR	בי כ, טרייאיריי.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT;	EPO; JPO; DERWENT;	EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; I	EPO; JPO; DERWENT;	EPO; JPO; DERWENT	EPO; JPO; DERWENT; I	EPO: JPO: DERWENT:	EPO; JPO; DERWENT;		EPO; JPO; DERWENT;	EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

20030109947 A1 20030084016 A1 20030065544 A1 20030028858 A1 20030023750 A1 20030018508 A1 20030009538 A1 20030004882 A1 20020194393 A1 20020174415 A1 20020173971 A1 20020161908 A1	US 20040078373 A1 US 20040073404 A1 US 20040030992 A1 US 20040015821 A1 US 20030202645 A1 US 20030200462 A1 US 20030191829 A1 US 20030182083 A1 US 20030158611 A1 US 20030133556 A1 US 20030133556 A1	20050138641 A1 20050138483 A1 20050138200 A1 20050055350 A1 20050055322 A1 20050026131 A1 20040260590 A1 20040233849 A1 20040162595 A1 20040128176 A1 20040128176 A1 20040128176 A1 20040128120 A1 2004017277 A1 20040107277 A1 20040107277 A1 20040098422 A1 20040098422 A1 20040085345 A1 20040085345 A1 20040088336 A1
Manufacturing network system Method for generating a workflow on a computer, and a computer system adapted for perform Method and system for performing dynamic scheduling Evolution diagrams for debugging distributed embedded software applications Control method for data path load-balancing on a data packet network Data-triggered workflow processes Network caching system for streamed applications Optimized server for streamed applications Optimized server for streamed applications Method of determining causal connections between events recorded during process execution System and method for debugging distributed software environments System, method and application of ontology driven inferencing-based personalization system: Intelligent network streaming and execution system for conventionally coded applications	Workflow system and method Mechanical-electrical template based method and apparatus System and method for management of a virtual enterprise System and method for interactive collaborative process management and project manageme System and method for interactive collaborative process management and project manageme Element management system with adaptive interface based on autodiscovery from element ic Method and system for establishing normal software system behavior and departures from nc Program control for resource management architecture and corresponding programs therefor Diagnostics method and apparatus for use with enterprise controls Resource allocation decision function for resource management architecture and correspondi Control of items in a complex system by using fluid models and solving continuous linear programent management system with adaptive interface based on autodiscovery from element ic Behavioral abstractions for deburging coordination centric software decisions	Method and system for presenting event flows using sequence diagrams Method and apparatus for compressing log record information Information driven routing in ad hoc sensor networks System specification language for resource management architecture and corresponding programs therefor Business communication solutions Systems and methods for providing a dynamic continual improvement educational environme Automatic generation of process models Methodologies, systems and computer readable media for identifying candidate relay nodes c Keratinocyte derived interferon Method and apparatus for intentional impairment of gastric motility and/or efficiency by trigger Modular, convergent customer care and billing system Constraint-based production planning and scheduling Simulation method and apparatus for use in enterprise controls Element management system with tree-structured representations Business alliance identification in a web architecture Element management system with adaptive interfacing selected by last previous fully-qualifier Cross-connect management with display selectable by inputting endpoints Element management system with data-driven interfacing driven by instantiation of meta-mod
	20040422 707/10 20040415 702/183 20040212 715/513 20040212 717/103 20031030 379/201.1 20031023 726/26 20031099 709/223 20030925 702/183 20030904 707/10 20030717 379/201.12	

US 6536037 B1	US 6556950 B1	US 6578041 B1	US 6594684 B1	US 6605046 B1	US 6615166 B1	US 6618856 B2		6662357	US 6701345 B1	US 6721713 B1	6772033	6792469	6807583	6862553			6901440	6918113	US 6922593 B2	US 6957186 B1	US 6959320 B2			US 6990670 B1					US 20020083183 A1	US 20020087883 A1		US 20020089926 A1	US 20020091763 A1	US 20020099756 A1	US 20020120663 A1		20020138753	US 20020157089 A1
Identification of redundancies and omissions among components of a web based architecture	Diagnostic method and apparatus for use with enterprise control	High speed on-line backup when using logical log operations	Adaptive interaction using an adaptive agent-oriented software architecture	Ambulatory physio-kinetic monitor with envelope enclosure	Prioritizing components of a network framework required for implementation of technology	Simulation method and apparatus for use in enterprise controls	Account settlement and financing in an e-commerce environment		Providing a notification when a plurality of users are altering similar data in a health care solul	Business alliance identification in a web architecture framework			Method of determining causal connections between events recorded during process execution		Method for generating a workflow on a computer, and a computer system adapted for perform	Infospheres distributed object system	System and method for universal service activation	Client installation and execution system for streamed applications	Control of items in a complex system by using fluid models and solving continuous linear proc	System method and article of manufacture for building, managing, and supporting various cor	Client-side performance optimization system for streamed applications	System and process for management of changes and modifications in a process	Database computer system using logical logging to extend recovery	Interpretation phase for adaptive agent oriented software architecture	Mechanical-electrical template based method and apparatus			Method and apparatus for intentional impairment of gastric motility and /or efficiency b										Client installation and execution system for streamed applications
20030318 717/151		20030610 707/102	20030715 709/202	20030812 600/507	20030902 703/27	20030909 717/135	20030930 705/30	20031209 717/120					_						20050726 700/30	20051018 705/1	20051025 709/203	20051108 717/177									20020704 717/125	20020711 370/220	20020711 709/203	20020725 718/102	20020829 718/103	20020829 717/140	20020926 726/26	20021024 717/178

US 6067550 A US 6065068 A US 5974341 A US 5933838 A US 5907857 A US 5881243 A US 5870763 A US 5870545 A US 5870545 A US 5850352 A US 5777891 A US 5699523 A US 5581691 A	6226762 6182179 6175932 6175932 6167406 6167320 6161051 6157864 6157864 6154847 6154847 6154847 6154847	US 6519766 B1 US 6519571 B1 US 6493826 B1 US 6490594 B1 US 6473794 B1 US 6465688 B1 US 6465364 B1 US 6465364 B1 US 6370573 B1 US 6324647 B1 US 6324647 B1 US 6324647 B1 US 6326853 B1 US 63259776 B1 US 6259776 B1
Database computer system with application recovery and dependency handling write cache System for storing and updating configuration information about I/O card and using stored core Method and apparatus for detecting and displaying diagnostic information in conjunction with Database computer system with application recovery Database computer system with application recovery and recovery log sequence numbers to Refresh-ahead and burst refresh preemption technique for managing DRAM in computer system system for maintaining multiple loop free paths between source node and destination node in Database computer system with application recovery and dependency handling read cache System and method for performing flexible workflow process compensation in a distributed we Immersive video, including video hypermosaicing to generate from multiple video views of a sethod and apparatus for communication between at least one client and at least one server System for transactional processing between an information processing server and a plurality Work flow management system and method	System and method for providing delayed start-up of an activity monitor in a distributed I/O sy System and method for providing delayed start-up of an activity monitor in a distributed I/O sy System that is able to read and write using a transmission medium and is able to read stored System and method for providing state capture and restoration to an I/O system Busy-wait-free synchronization System, method and article of manufacture for building an enterprise-wide data model System for control and resource allocation for the manufacturing of a product System, method and article of manufacture for utilizing external models for enterprise wide co System, method and article of manufacture for displaying an animated, realtime updated cont Method and system for performing resource updates and recovering operational records within Database computer system with application recovery and dependency handling write cache Long-term, ambulatory physiological recorder System method and article of manufacture for integrated enterprise-wide control system method and article of manufacture for integrated enterprise-wide control system and method for controlling access to memory configured within an I/O module in a dis	
20000523 707/202 20000516 710/13 19991026 607/31 19990831 707/202 19990803 707/202 19990525 711/106 19990309 709/241 19990209 707/202 19990209 709/201 19981215 345/419 19981215 709/238 19971216 709/238 19971216 709/238 19961203 714/15		20030211 717/130 20030211 705/14 20021210 726/22 20021203 707/200 20021029 709/223 20020924 370/216 20020903 700/101 20020611 717/101 20020409 709/223 200201127 709/23 20020129 370/466 20011127 726/23 20011106 717/108 20010710 379/114.01 20010703 717/121

1	US 3651495 A	US 3684871 A	US 4123795 A	US 4491946 A	US 4594677 A	US 4747100 A	US 4805107 A	US 4816989 A	US 4914657 A	US 4922486 A	US 4933940 A	US 4949337 A	US 4972415 A	US 4980857 A	US 5197001 A	US 5220500 A	US 5303170 A	US 5448688 A	US 5481668 A	US 5515492 A	US 5537524 A	US 5574912 A
	ACTIVE MEMORY	NETWORK PLOTTING SYSTEM	Control system for a stored program multiprocessor computer	Multi-station token pass communication system	System for detecting and diagnosing noise caused by simultaneous current switching	Token passing network utilizing active node table	Task scheduler for a fault tolerant multiple node processing system	Synchronizer for a fault tolerant multiple node processing system	Operations controller for a fault tolerant multiple node processing system	User to network interface protocol for packet communications networks	Operations controller for a fault tolerant multiple node processing system	Token passing communication network including a node which maintains and transmits a list:	Voter subsystem for a fault tolerant multiple node processing system	Operations controller for a fault tolerant multiple node processing system	Bill of material and project network processing	Financial management system	System and method for process modelling and project planning	Image position interpretation in a graphics system	System for designing information control networks for modeling all kinds of processes	User interface between a server and workstations of a transactional processing system	Process for converting two dimensional data into a multidimensional flow model	Lattice scheduler method for reducing the impact of covert-channel countermeasures
	19720321 710/100	19720815 358/1.3	19781031 718/103	19850101 370/453	19860610 703/15	19880524 370/452	19890214 714/4	19890328 709/248	19900403 714/4	19900501 370/427	19900612 714/10	19900814 370/451	19901120 714/797	19901225 714/45	19930323.705/29	19930615 705/36R	19940412 703/2	19950905 345/441	19960102 715/853	19960507 715/744	19960716 345/440	19961112 712/220